To: TDEC

Division of Water Resources 1421 Hampshire Pike Columbia, TN 38401

Mark Jordan
Tennessee Division of Water Resources
Enforcement and Compliance Section
Tennessee Tower, 11<sup>th</sup> Floor
312 Rosa Parks Avenue
Nashville, TN 37243

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name and title, print or type

Signature

Date

For:

annual CAFO report submittal

Due:

Between January 1 and February 15

State of the state					
Provide a summ	s) that occurred in t	ge of manure. litter and/or pro	ocess wastewater from the by this report. Attach additional		
Date <sup>a</sup>	Time <sup>b</sup>	Description <sup>c</sup>	Volume <sup>d</sup>		
Time: The time of when the discharge of Description: Provi (e.g., emergency ove waterbody).	the discharge. If the discourred, de other relevant information of process waster	scharge was detected after it happe nation about the discharge, includi water from lagoon #2), and impact	ened, give an estimate of the date when ened, give an estimate of the time ing the source, cause, composition to observed (e.g., fish kill in or process wastewater discharged.		
VII. NUTRIENT MANAGEMENT PLAN  Indicate whether the facility's nutrient management plan was either developed or approved by a certified nutrient management planner (e.g., a comprehensive nutrient management plan).					
Was the current v	ersion of this facilit management planne	y's nutrient management pla	n prepared or approved by a		
A CONTRACTOR		是不由自己的原则是为			
Print Name: ///	Lal Bo	Bowling -	Date: 1-29-14		

Programs in agriculture and natural resources, 4-H youth development, family and consumer sciences, and resource development.

University of Tennessee Institute of Agriculture, U.S. Department of Agriculture and county governments cooperating.

UT Extension provides equal opportunities in programs and employment.

II. MANURE, LITTER AND PROCESS WAS	STEWATER PR	ODUCTION.
Report the estimated amount of manure, litter are facility in the 12-month period covered by this r	nd process	
A. Amount of manure generated		tons
B. Amount of litter generated	609	tons
C. Amount of process wastewater generated		gallons.
		endagelse sometkagen en søre
III. MANURE, LITTER AND PROCESS WAS TO OTHER PERSONS.  Report the estimated amount of manure, litter and persons in the 12-month period covered by wis re-	d process weste	
A. Amount of manure transferred		_ tons
B. Amount of litter transferred	455	_ tons
C. Amount of process wastewater transferred		_ gallons
	A conduct which	
IV. LAND APPLICATION ACRES COVERED MANAGEMENT PLAN.		
Report the total number of acres that are covered landled all land application acres covered by the rewere used for land application during the 12-month.		
Total number of land application acres covered by	the nutrient ma	nagement plan 114.
NA 2018年 - 1985年 - 19	and the same	
V. TOTAL NUMBER OF ACRES USED FOR L LITTER OR PROCESS WASTEWATER.	AND APPLICA	ATION OF MANURE
Report the total number of acres of land where man his facility was spread. Include only application a	nure, litter or proceeds under the c	ocess wastewater gener ontrol of this CAFO fa
	4.66	

## W098

## Tennessee CAFO Factsheet - Appendix D Annual Report Template

7	PDES CAFO Permit Annual	Report	
NPDES Permit Number:	Reporting p 12/15/2	Reporting period (mm/dd/yyyy- mm/dd/yyyy) 12/15/2012 - 12/15/2013	
Facility Name: Bowl,  Address: 336 Heale  Sheley 4: 11  Phone Number: 931-689  I. TYPE AND NUMBER OF	ng powltry rsen Rd 2 Th 3716 -5170-1931/635-1991		
Report the maximum number of	f each type of animal confined	at this facility at any one time.	
Туре	Number in Open Confinemen		
Mature Dairy Cows			
Dairy Heifers			
Veal Calves			
Other Cattle			
Swine (55 lbs or more)			
Swine (under 55 lbs)			
Horses			
Sheep or Lambs			
Turkeys			
Chickens (broilers)	12 DAD	10 202	
Chickens (layers)	100,000	68,000	
Ducks			
Other (specify):			